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Mobile Transaction Supports for DBMS

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Abstract

In recent years data management in mobile environments has generated a great interest. Several proposals concerning mobile transactions have been done. However, it is very difficult to have an overview of all these approaches. In this paper we analyze and compare several contributions on mobile transactions and introduce our ongoing research: the design and implementation of a Mobile Transaction Service. The focus of our study is on execution models, the manner ACID properties are provided and the way geographical movements of hosts (during transaction executions) is supported.

Keywords: *Mobile transactions, databases, mobility, atomicity, consistency, isolation, durability, commit processing*

1 Introduction

Distributed information systems are evolving in several directions which generate new challenges. Advances in computer and network technologies have made mobile computing a reality but generate new kinds of problems [11], due, for instance, to the nature of mobile clients and to frequent disconnections.

Data management in mobile environments is gaining a great attention today with the emergence of mobile computing. To that extent, database system architecture should be revisited [24]. Concerning arising data management problems, solutions in distinct areas have been proposed [44] [25] [36]. The notion of transaction has also been revisited and several models have been introduced [35][21][42][5][6][30][12][43][27]. These works propose different extensions which are difficult to compare.

In this paper we propose a deep analysis and comparison of previous mobile transaction proposals². The literature on the subject is important and some attempts to analyze proposed models have been made [12][29]. However, we think that it is necessary to make an extensive analytical comparison of these models. Additionally, we identify relevant issues that influence the construction of a Mobile Transaction Service (MTS). Thus, the last part of the paper concerns our ongoing research which is the definition, design and implementation of an MTS.

We are considering a mobile computing environment with a network consisting of stationary and mobile hosts (SH, MH). Shared data are distributed over several database servers running on SHs. MHs could be of different nature ranging from PDAs to personal computers. Here, we make no specific hypothesis about the database model (relational, object) or the

centralized or distributed nature of the database management system (DBMS). We only consider that DBMS deals with a collection of shared data upon which transactions operate.

While in motion, an MH may retain its network connections through a wireless interface supported by some SHs which act as Base Stations (BS) [36]. The geographical area covered by a BS is called a cell. Each MH communicates with the BS covering the current cell. The process during which an MH enters a new cell is called *hand-off*. Compared to traditional networks, wireless networks present particular characteristics like low bandwidth and more bandwidth variability. These characteristics and the cost parameter (transmission is generally expensive) make bandwidth consumption an important concern. Moreover, communication capabilities between MHs and BSs differ: BSs do not have power constraints and can take advantage of the high bandwidth broadcast channels that may exist from BSs to mobile clients in a cell. Another important fact is that in mobile environments disconnections are more frequent than in fixed ones. Also, different levels of connections appear as they may be related to bandwidth availability. Some variations in the connection quality and disconnections may be predictable. In any case, disconnections must be handled as “normal” situations and not as failures.

Informally, *a transaction is a set of operations that translate a database from a consistent state into another consistent state*. Transaction managers offer ACID properties by implementing commit protocols, obtaining serializable executions, controlling visibility of non-committed transactions, supporting recovery, etc. Although, very often ACID properties are not appropriate and several models relaxing these properties have been proposed [17].

In the context of mobile computing, there exist several interpretations of mobile transactions (MT). For us, *a mobile transaction is a transaction where at least one mobile host takes part in its execution*. In any case, the participation of an MH introduces dimensions inherent to mobility such as: movement, disconnections and variations on the quality of communication. As we will see in the following, transaction managers supporting mobile transactions have to adapt their functionalities to deal with these dimensions.

In the scope of this paper we will focus on systems with a client-server architecture where clients are MHs having storage/processing capacities and where the server is on the wired network. The server provides resources and transaction management. We consider the system in *connected mode* if communication between MHs and the server can be established; otherwise it is in *disconnected mode*. Whenever we use the term “local”, as in local transactions and local processing, we refer to MHs.

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²This work is an extended version of [39]

Section 2 presents a survey of analyzed proposals and their execution models. In Section 3, their solutions to provide ACID properties in mobile transactions are analyzed and compared. Proposals that deal particularly with mobility during transaction execution are analyzed in Section 4. Section 5, discusses issues on the definition of a Mobile Transaction Service, our ongoing research. Finally, Section 6 concludes the paper.

2 Mobile transaction survey

In this section we begin our analysis by introducing each model with a brief overview analyzing and comparing their respective execution model; we also identify their transaction types and their principal characteristics.

Clustering proposal [34] [35] assumes a fully distributed system and is designed to maintain database consistency. The database is dynamically divided into clusters, each one groups together semantically related or closely located data. A cluster may be distributed over several strongly connected hosts. When an MH is disconnected it becomes a cluster by itself. For every object two copies are maintained, one of them (*strict version*) must be globally consistent, and the other (*weak version*) can tolerate some degree of inconsistency but must be locally consistent. MTs are either *strict* or *weak*. Weak transactions access only weak versions whereas strict ones access strict versions. Strict transactions are executed when hosts are strongly connected and weak transactions when MHs are disconnected. Two kinds of operations are introduced *weak reads* and *weak writes*. Strict transactions contain standard reads and writes (strict operations), whereas weak transactions contain weak operations. When reconnection is possible (or when application consistency requires it) a synchronization process, executed on the database server, allows the database to be globally consistent.

Two-tier replication [21] considers both transaction and replication approaches for mobile environments where MHs are occasionally connected. A master version for each data and several replicated versions (copies) exist. Two types of transactions are supported: *base* and *tentative transactions*. Base transactions are executed accessing master versions (lazy-master replication scheme) whereas tentative transactions are executed accessing tentative versions (local copies). Tentative transactions may perform updates on the MH in a disconnected mode. When the connection is established, tentative transactions are re-executed as base transactions (coordinated by the current BS) to reach global consistency. Re-execution is the way to make local updates persistent. Both, Clustering and Two-tier replication require a transaction manager on MH to provide local transaction execution, concurrency control, log management and recovery.

Pro-motion [42][41] is a mobile transaction processing system that supports disconnected mode. *Compacts* are introduced to allow local executions on MHs. They are the basic unit of caching and control. To improve autonomy and to increase concurrency, object semantics are used in the construction of compacts whenever possible. Necessary information to manage the compact is encapsulated in it. Pro-

motion uses nested-split transactions [5] [38] as its infrastructure. It considers the entire mobile system as one extremely large long-lived transaction executed on the server. Resources needed to create compacts are obtained by this transaction through usual database operations. Compacts construction is responsibility for the *compact manager* at the database server. The management of compacts is performed by a *compact manager*, a *compact agent* at the MH and a *mobility manager* at the BS. The *compact manager* will act as a front-end for the database server and appears to be an ordinary database client executing a single, large long-lived transaction. On each MH, the *compact agent* is responsible for cache management as well as for transaction processing, concurrency control, logging and recovery. The *mobility manager* is in charge of transmissions between agents. MH transactions are executed locally even in connected mode. A synchronization process is executed by the compact agent and the compact manager at reconnection. This process checks compacts modified by locally committed transactions. If compacts preserve global consistency, then a global commit is performed.

Reporting [5] analyzes nested transactions [33] and open-nested transactions (such as sagas [31], split transactions [37] and multitransactions [38]) showing their limitations for mobile environments. [5] considers a mobile database environment as a special multidatabase system (MDBS) with specific requirements, where transactions on MHs are considered as a set of subtransactions. They propose an open-nested transaction model that supports *atomic*, *non-compensatable transactions* and two additional types: *reporting* and *co-transactions* [4][7]. While in execution, transactions can share their partial results and partially maintain the state of a mobile subtransaction (executed on the MH) on a BS. A mobile transaction is structured as a set of transactions, some of which are executed on the MH. They consider that limitations on MHs make necessary the use of SH, e.g., to store part of the state of the computation or to perform part of the computation. Open-nested transactions with subtransactions of the following four types are proposed: *atomic transactions* have standard abort and commit properties. *Non-compensatable transactions* at commit time delegate to their parent all operations they have invoked. *Reporting transactions* report to another transaction some of their results at any point during execution. A report can be considered as a *delegation of state* between transactions. *Co-transactions* are reporting transactions where control is passed from the reporting transaction to the one that receives the report. Co-transactions are suspended at the time of delegation and they resume their execution when they receive a report.

Semantics-based [6] focuses on the use of object semantics information to improve the MH autonomy in disconnected mode. This contribution concentrates on *object fragmentation* as a solution to concurrent operations and to limitations of MH storage capacity. This approach uses objects organization and application semantics to split large and complex data into smaller manageable fragments of the same type. Each fragment can be cached independently and ma-

nipulated asynchronously. Fragmentable objects can be aggregate items, sets, stacks and queues. Mobile transactions are invoked at the MH, and from the database server point of view they are long-lived because of communication delays. No assumptions are made about the transaction structure. MH fragment request includes two parameters: *selection criteria* and *consistency conditions*. The selection criteria indicates data to be cached on the MH and the required fragment size. The consistency conditions specify constraints to preserve consistency on the entire data. Data fragmentation executed on the sever allows fine-grain concurrency control. Exclusive master copies of fragments are given to the MH and transactions can be entirely executed on it. A reconciliation process is executed by the server when reconnection occurs. This model may be used with different transaction types.

Prewrite [30] tries to increase data availability on MHs by introducing a *prewrite* operation in addition to standard writes. A prewrite makes data value visible at *precommit* before the commit of the mobile transaction. Permanent updates on the database are performed later by the write operation at commitment. Two variants of data are maintained: *prewrite* and *write*. A prewrite variant reflects future data state but may be structurally slightly different from the corresponding write value e.g., in an object of type document the prewrite is an abstract and the write is the complete document. Prewrite values are also a tiny version of write values, therefore they need less storage capacity from MHs. Thus for working in disconnected mode prewrite versions may be appropriated. In **Prewrite**, the transaction execution is divided between the MH and the database server. The transaction manager on the MH executes the transaction, but permanent updates are made at the database server by a data manager. **Prewrite** ensures that, by delegating the responsibility for write at the database server, transaction processing is reduced on the MH. Three operations (*prereads*, *prewrites* and *precommit*) to be executed by the transaction manager are proposed. Ordinary reads and permanent writes are made by the data manager. The BS has logging capacities and maintains close relationship with the data manager. The transaction execution evolves as follows: first, the transaction manager requests to the BS necessary locks. The BS acquires locks from the data manager. When the transaction manager finishes the transaction by a local commit (precommit), prewrites are sent to the BS. The data manager makes prewrites permanent and commits the mobile transaction. **Prewrite** considers mobile transactions as long-lived and implementations can be made with nested and split transactions.

KT [12] (Kangaroo Transactions) proposes a mobile transaction model that focuses on the MH movement during the execution of transactions. Mobile transactions are generated at MHs and are entirely executed at an MDBS on the wired network. KT proposes to implement a Data Access Agent (DAA) on top of existing Global Transaction Managers (GTM). This agent will be placed at all BSs and will manage mobile transactions and the movement of MHs. In this model, preserving the ACID properties is the responsibility for each DBMS. The transaction model is built using

concepts of open-nested [17] and split transactions [37]. The mobile transaction execution (actually a global transaction) is coordinated by the BS to which the MH is currently assigned. When one MH hops from a cell to another (consequently from BS to BS) the coordination of the mobile transaction also moves. This mobility is captured by splitting the original transaction into two transactions (called Joeys transactions, there exist one Joey transaction per BS). The split only concerns the coordination of the transaction. Thus, if the MH hops from BS-1 to BS-2, BS-1 will just coordinate the operations that were executed during the stay of the MH in the BS-1 cell.

MDSTPM [43] (Multidatabase Transaction Processing Manager architecture) proposes a framework to support transaction submissions from MHs in a multidatabase environment. The contribution concerning MH disconnections is the implementation of the Message and Queuing Facility (MQF) that manages the message interchange between MHs and the wired multidatabase system. An MDSTPM is assumed at each host (MH/SH) on top of existing local DBMS. Local processing is the responsibility for the local DBMS. The MDSTPM coordinates the execution of global transactions, it generates scheduling and coordinates commitments. For MHs, because of disconnections, a SH coordinator is designated in advance. Therefore, once an MH submits a global transaction, it may disconnect and perform some other tasks without having to wait for the mobile transaction to commit. The coordinator host will manage the mobile transaction on behalf of the MH. In MDSTPM, as in KT, the manner ACID properties are enforced depends on each DBMS at each site.

Moflex [27] is a transaction model able to support mobility management and flexibility in the definition and execution of MTs. It is an extension of the *Flexible Transaction Model* [16] designed for heterogeneous MDBS where a transaction is a collection of subtransactions related by a set of execution dependencies among them. Dependencies may include success, failure and external dependencies (time, cost or location). Besides *flexible transactions*, **Moflex** allows the definition of *location dependent subtransactions* [14] and the support for adaptability in the execution of subtransactions when hand-off occurs. Authors assume that the system is built on heterogeneous, autonomous, MDBS. The mobile heterogeneous MDBS (HMDBS) is defined in three layers: MH-BS-MDBS. In the MH layer, users define the **Moflex** transactions that are submitted to the mobile transaction manager of the current wireless cell in the BS layer. The mobile transaction manager coordinates the execution of the submitted transactions. A global transaction manager at the HMDBS layer executes the transactions having the responsibility for enforcing ACID properties.

All proposals but **Reporting** assume that mobile transactions are requested from MHs. In **Reporting**, transactions can be requested by any host. Table 1 summarizes the execution models and their principal characteristics. An empty cell in the table means that we have not enough information to fill it. We recall that local transactions are executed at MHs.

| Proposal | Transaction type | MT request | Execution at MH | Execution at wired network | Supported connection |
|----------------------|--|------------|---|--|--|
| Clustering | Strict and weak transactions | MH | Weak transactions and <i>local commit</i> in disconnected mode. Participation in the execution of strict transactions in connected mode | Strict transactions and <i>commit</i> of weak transactions (synchronization, permanents updates) | Connected, disconnected modes |
| Two-tier replication | Base and tentative transactions | MH | Tentative transactions in disconnected mode. Participation in the execution of base transactions in connected mode | Base transactions | Connected, disconnected modes |
| Promotion | Long-lived nested-split transactions | MH | The compact agent executes entirely the MT and makes <i>local commit</i> | The compact manager is in charge of compact construction, <i>commit</i> of <i>locally committed</i> transactions (synchronization, permanents updates) | Connected, disconnected modes |
| Reporting | Open-nested transactions with atomic, non-compensatable, reporting and co-transactions | MH/SH | Subtransactions and even global transactions | Global transactions and subtransactions | Connected mode |
| Semantics-based | Long-lived transactions | MH | MT and <i>local commit</i> | In answer to MH requests, objects fragmentation (split) is made by the database server and also updates reintegration (merge) | Connected, disconnected modes |
| Prewrite | Long-lived (nested, split) transactions | MH | MT and <i>local commit</i> | Lock management and <i>commit</i> of <i>locally committed</i> transactions (write operations) | Connected, disconnected modes |
| KT | Open-nested and split transactions | MH | | Coordination and transaction execution | Movement in connected mode |
| MDSTPM | Multitransactions and local transactions | MH | Local transactions | Coordination and execution of multitransactions | Movement in connected, disconnected mode |
| Moflex | Multitransactions and location dependent transactions | MH | MT definition | Coordination and transaction execution | Movement in connected mode |

Table 1: Summary of execution models

3 Analysis of ACID properties

We consider that it is essential to know how MTs deal with the ACID properties. In Sections 3.1 - 3.4 we compare the models and identify common points regarding ACID properties. In this part of the analysis KT, MDSTPM and Moflex are not included because they do not propose new solutions with respect to ACID properties. These proposals (analyzed in section 4) are oriented towards managing movement and disconnection properties. They assume that transactions will be executed by MDBSs on the wired network.

3.1 Atomicity

Except for Reporting and Semantics-based, transaction validation is done in two steps. The first one is realized on MHs (local commit) and the second one (commit) at the BS/Database server. Clustering, Two-tier replication, Pro-motion and Prewrite execute local commit, each one with specific characteristics:

- Clustering and Two-tier replication make local commit only in disconnected mode using special transaction types. In connected mode an atomic commit protocol is used (e.g., two phase commit) and it includes participation of several clusters/hosts.
- Pro-motion and Prewrite do not differentiate connected and disconnected mode. Local commit is performed using an atomic commit protocol.

At the second step of the validation process, locally committed transactions execute commit to make updates permanent on the database server. Transaction commitment can involve reconciliation mechanisms or transaction re-execution.

- Reconciliation in Clustering is made syntactically where weak transactions are aborted or rolled back if their weak writes conflict with strict transactions.
- In Two-tier replication, if base transactions (re-execution of tentative transactions) fail, even by taking into account the *acceptance criteria* (attached to each tentative transaction), then the tentative transactions are aborted.
- In Pro-motion, compacts involved in locally committed transactions are checked. If some compacts are no more valid, then mobile transactions are aborted and a *contingency procedure* (attached to each local commit) is executed to obtain semantic atomicity.
- In Prewrite, neither reconciliation nor re-execution are made. By means of the transaction processing algorithm and the locking protocol, Prewrite ensures that locally committed transactions will commit at the database server.

The approach is different in Reporting where each subtransaction is atomic but this does not prove the atomicity of the global mobile transaction. Except for *non-compensatable subtransactions*, compensatable transactions can be associated to subtransactions so (semantic) atomicity is guaranteed. In *Non-compensatable transactions*, reporting and co-transaction delegation does not affect atomicity because it does not require the invoking transaction of an operation to

be the one who either commits or aborts this operation. A transaction is *quasi atomic* if all operations that it is *responsible* for are committed or none of them. Subtransactions may commit or abort unilaterally without waiting for any other subtransaction and even for their parent transaction.

In Semantics-based, transactions are considered long-lived. As MHs are responsible of local transaction commit it would be possible to support atomic or not atomic transactions.

Conceptually, Semantics-based, Pro-motion, Prewrite and Reporting consider transactions as long-lived ones. If these transactions are executed on MDBS, global atomicity depends on the autonomy of each database system [3]. If some DBMS cannot participate in a global atomic commit protocol, then atomicity is hard to be guaranteed.

Cascading aborts may occur in Clustering, Two-tier replication and Pro-motion. Nevertheless, local committed transactions modify local data, consequently, only aborts of local transactions are generated. In addition, these aborts concern only weak and tentative transactions because local results are exclusively available for these transaction types.

Table 2 shows the comparison of validation processes. We recall that generally mobile transaction validation is made in two steps, *local commit* is done at MHs and *commit* is done at the BS/Database server. Because of the high rate of message exchange, traditional 2PC protocol [20] is not suitable, thus, interesting proposals like [2][28][13] have been proposed.

3.2 Consistency

Clustering and Two-tier replication maintain consistency of replicated data with two versions. Both versions are located on the MH, one of them (weak/tentative) is used to support data evolution in disconnected mode. The second one (strict/master) must always be consistent but sometimes it will contain old versions (in disconnected mode). Consistency in strict/master versions is preserved using one-copy serializability methods e.g., quorum consensus, master copy. Some particularities are:

- In Clustering, semantic information is used to specify the degree of inconsistency for weak versions. This degree may be limited by the number of local commits, the number of transactions that can operate on inconsistent copies, the number of copies that can diverge, etc. There exist also a *function h* that controls this degree by projecting strict operations on weak versions. Full consistency is achieved by merging (reconciliation) different copies of the same data located at different clusters.
- In Two-tier replication, tentative data versions are discarded at reconnection since they are completely refreshed from master versions.

It seems to us that weak/tentative transactions have drawbacks with respect to strict/base transactions, in the resynchronization process (reconciliation in Clustering and re-execution in Two-tier replication).

Pro-motion and Semantics-based exploit semantic information to construct compacts and fragments:

| Proposal | Validation process | |
|----------------------|---|--|
| | First step at MH | Second step at BS/DB server |
| Clustering | Disconnected mode: <i>local commit</i> of weak transactions. Connected mode: 2PC for strict transactions | <i>Commit</i> involves syntactic reconciliation with abortion and rollback in the resolution of conflicts |
| Two-tier replication | Disconnected mode: <i>local commit</i> of tentative transactions. Connected mode: atomic commit protocol for base transactions | Tentative transactions are re-executed taking into account their acceptance criterion |
| Promotion | <i>local commit</i> of all local transactions | A synchronization process checks compacts involved in local transactions. In case of conflicts, local transactions are aborted and contingency procedures are executed |
| Prewrite | <i>local commit</i> of all local transactions | Local updates are made permanent by the write operations |
| Semantics-based | <i>local commit</i> | Updates reintegration (merge). As fragments are exclusive copies and they have attached consistency conditions there are no conflicts in reintegration. |
| Reporting | All subtransactions are atomic and they are able to commit independently of the parent transaction. In case of abortion compensating transactions can be associated to subtransactions (except for non-compensatable subtransactions) | |

Table 2: Summary of validation process

| Proposal | Underlying concepts | Use of semantic information |
|----------------------|---|---|
| Clustering | 2 versions of data: strict (one-copy serializability), weak (degrees of inconsistency, data evolution in disconnected mode) | Definition of the function h and degrees of inconsistency |
| Two-tier replication | 2 versions of data: master (one-copy serializability), tentative (local data evolution in disconnected mode) | Acceptance criteria |
| Promotion | Compacts including type specific methods, consistency rules and obligations | Compacts construction and contingency procedures |
| Reporting | Multitranaction approach | Delegation, compensating transactions |
| Semantics-based | Objects fragmentation (consistency conditions and split/merge operations) | Fragmentation |
| Prewrite | Serializability is based on the local commit order of mobile transactions | Definition of data variants (prewrite/write) |

Table 3: Summary of consistency properties

- For **Pro-motion** the *compact* represents an agreement between the database server and the MH. The compact manager and the database server encapsulate in compacts: *data*, *type specific methods*, *state information*, *consistency rules*, and *obligations*. If the compact agent and compact manager respect all these conditions, the use of compacts will not affect database consistency. The compact designer can determine correctness criteria and concurrency control methods per compact.
- In **Semantics-based**, to preserve consistency, objects must carefully support *split* (to make fragments) and *merge* (to reconcile fragments) operations. Another restriction to preserve consistency is to provide *consistency conditions* (supplied by applications) on the entire object. These conditions include allowable operations, constraints of their input values and conditions on the object state.

In **Reporting**, new ways to achieve consistency are not proposed, but subtransactions can be related to compensating transactions (except for non-compensatable) in order to maintain semantic consistency in case of abortions.

Prewrite assures that the transaction processing algorithm along with the lock-based protocol, produce only serializable histories. This serializability is based on the local commit order of mobile transactions.

It is important to notice that semantic information on objects is essential to guarantee consistency in mobile applications. All analyzed models exploit objects semantics in different ways. **Clustering** defines degrees of inconsistency based on the application semantics. **Two-tier replication** manages an acceptance criteria between tentative and base transactions. **Pro-motion** uses semantic information to construct compacts and **Semantics-based** to split objects. **Reporting** delegation is based on semantic requirements, and **Prewrite** defines semantically identical data variants (prewrite/write objects).

Table 3 summarizes the main concepts used to preserve consistency. The importance of semantic information to offer more flexibility in consistency support is also emphasized.

3.3 Isolation

Isolation is not strictly enforced by all proposals, some of them allow *visibility* of intermediate transaction results.

Clustering, **Two-tier replication**, **Pro-motion** and **Semantics-based** give visibility of local committed results to local transactions on the same MH. On the other hand, **Prewrite** at local commit makes the results public to all hosts. In **Reporting**, visibility is permitted in atomic, reporting and co-transactions but not in non-compensatable transactions. An atomic transaction can commit its execution even before the commit of its parent, and its modifications to the database become visible for others transactions. In reporting and co-transactions the objective is precisely to allow visibility of partial results while in execution.

Taking **Pro-motion** and **Reporting** as open-nested transactions, global isolation is not enforced since subtransactions

are not executed isolately. After the synchronization process, **Pro-motion** splits its long-lived transaction. All operations that have been successfully synchronized form a separate transaction that is committed on the database server. Results of this split (committed) transaction will be visible for all the database environment.

To manage isolation (restraint visibility) **Clustering** and **Prewrite** propose new conflict solution tables.

- **Clustering** uses strict two phase locking and proposes four lock types that correspond to weak and strict operations (WR, WW, SR, SW). Four conflict tables for lock compatibility are proposed. The projecting *function h* utilizes conflict tables to reflect strict operations on weak versions depending on the application consistency requirements. For example, strict consistency requires translating a strict write on an object into strict writes on all its copies (strict and weak ones). Consequently, a SW lock is non compatible with any other lock. Weak transactions release their locks at local commit and strict transactions at commit.
- As **Clustering**, **Prewrite** uses a two phase locking protocol and the conflict operation table includes pre-read and prewrite operations (PR, PW, R, W). As prewrite and pre-read locks are managed at TM level and read and write locks at DM level, there exist no conflict between prewrite/pre-read and write/read locks. To make prewrites permanent the prewrite lock must be converted into a write lock so that the DM can write and commit the mobile transaction. Pre-read locks are released at local commit time whereas prewrite/write/read locks at commit time.

In our opinion, **Prewrite** approach is interesting in applications using objects that can have two variants (write/prewrite value) as *design objects* (the prewrite represents a model of the design) or *document objects*. In these object types, prewrites are different from writes and availability is improved with two variations of the “same object”. Otherwise, using simple objects prewrites are identical to writes and the algorithm behaves as using relaxed two phase locking.

Since in **Pro-motion** the compact designer can determine correctness criteria and concurrency control methods per compact, they propose to use a ten level scale. Levels are characterized based upon the degrees of isolation defined in the ANSI SQL standard as extended in [1]. Level 9 represents a serial execution of transactions and level 8 a serializable execution. Each succeeding level represents a weaker degree of isolation. At level 0 there is no guarantee about isolation. Because the arbitrary use of isolation levels can lead to inconsistencies, **Pro-motion** proposes simple rules:

1. Transactions impose a minimal level for write and read operations.
2. Each operation is associated to a level.
3. None of the write operation level is lower than the write level of the transaction.
4. None of the read operation level is lower than the read level of the transaction.
5. The lowest level of any read operation is greater than or equal to the highest level required by any write operation.

| Proposal | Visibility | Concurrency control protocol |
|----------------------|--|--|
| Clustering | <i>local committed</i> transaction results are visible to local weak transactions on the same MH | 2PL, 4 conflict tables and new lock types are proposed |
| Two-tier replication | <i>local committed</i> transaction results are visible to local tentative transactions on the same MH | Locking mechanisms |
| Promotion | <i>local committed</i> transaction results are visible to local transactions on the same MH | 2PL |
| Reporting | with subtransactions <i>atomic</i> , <i>reporting</i> and <i>co-transactions</i> visibility is allowed before the commit of the global transaction | |
| Semantics-based | <i>local committed</i> transactions results are visible to local transactions on the same MH | 2PL to control access to locally cached fragments |
| Prewrite | <i>local committed</i> transactions results are visible to all hosts | 2PL extended, one conflict table and new lock types are proposed |

Table 4: Summary of isolation aspects

| Proposal | Durability guarantees | Drawbacks |
|----------------------|---|---|
| Clustering | Yes, after <i>commit</i> (resynchronization) | <i>Locally committed</i> transactions can be rolled back due to resynchronization conflicts |
| Two-tier replication | Yes, after <i>commit</i> (re-execution) | <i>Locally committed</i> transactions can be rolled back due to resynchronization conflicts during re-execution |
| Promotion | Yes, after <i>commit</i> (resynchronization) | <i>Locally committed</i> transactions can be rolled back due to resynchronization conflicts |
| Reporting | Yes, if the parent transaction <i>commits</i> , subtransactions are durable | |
| Semantics-based | Yes, after <i>local commit</i> | Reduction of fragments availability at database server |
| Prewrite | Yes, after <i>local commit</i> | Many message exchanges between MHs and BSs |

Table 5: Summary of durability property

In **Semantics-based**, to ensure serializability, local transactions have access to cached fragments by conventional concurrency control protocols e.g. two phase locking.

In table 4, we remark the importance of visibility at local commit. Having local data availability conduces to some kind of autonomy. Consequently, local process at MHs will not be blocked when disconnection occurs. Moreover, the table shows that two phase locking (2PL) [18] is the most utilized concurrency control protocol in the analyzed works. Strict 2PL protocol is not appropriated to mobile environments because of undefined locking time of data, due to non predictable disconnections. Variations have proposed as in [32] and [23].

3.4 Durability

In this section we consider durability as the opportunity for a local committed transactions to successfully commit also at the database server.

Clustering, **Two-tier replication** and **Pro-motion** cannot guarantee durability before commit (on the wired network). **Pro-motion** with compacts can give some guarantees of durability, but there may exist conditions that could not be respected because of disconnections; e.g., there is a deadline (in the compact) that could not be reached. Consequently, durability is hard to obtain in the synchronization process. In **Reporting**, subtransactions are durable if the parent transaction commits. **Semantics-based** and **Prewrite** models guarantee durability since local commit. Nevertheless, the first one reduces fragments availability because an MH can hold fragments for an undefined period of time. The second one exchanges many message to get locks from the BS. In the **Prewrite** algorithm, if a mobile transaction makes a local commit, it is sure to commit; **Prewrite** does not permit a local committed transaction to abort.

Note that logging issues are not discussed here because in the proposals we have analyzed these issues were not clearly studied. However, we are still investigating this topic. File management systems supporting disconnections propose strategies to reduce log size as in [26] and [22].

Table 5 shows when durability is insured and some drawbacks.

4 Analysis of movement and disconnection management

In this section we are concerned by movement and disconnection issues. Previous analyzed proposals do not give details about management of MH mobility. Only **Pro-motion** includes in its architecture a *mobility manager* that is in charge of communication between the MH and the database server; but there are no details about the way it works. Therefore, here we propose a complementary analysis for Section 3.

As we mentioned before, in **KT**, **MDSTPM** and **Moflex**, ACID properties are not affected by mobility because transaction execution is the responsibility for DBMSs located at

SHs. Although, as transactions are requested from MHs, mobility and disconnection must be managed.

In **KT**, to support MH mobility and disconnection, the Data Access Agent (DAA) tracks MH movement by maintaining a linked list of all the BSs that have been coordinators of the mobile transaction. This list will be used in case of cascading aborts. There are also structures (*transaction status table* and *local log*) that store information of mobile transactions such as: global transaction ID, status (active, commit, abort), Joey transaction ID, subtransactions that are included in the Joey transaction, compensating transactions (if any), etc.

In **MDSTPM** the main idea is a Message and Queuing Facility (MQF) which is an asynchronous message interchange, where messages are of types: Request, Acknowledgment, and Information. With MQF the MH can submit global transactions and switch to disconnected mode. In MHs and coordinator hosts there are tables and logs that record the overall state of the MH as well as information on global transactions (*Message Queue*, *Transactions Queue*, *Global Log*, *Global Transaction Table*, *Site Status Table*). At any moment, the MH can request information about its global transactions.

Both approaches are very similar. They propose to add a layer in existing multidatabase architectures to manage transactions requested by MHs. The main difference is that in **MDSTPM** the coordination of the mobile transaction execution is centralized, that means that the SH coordinator is fixed in advance and will not change during the whole execution. In **KT**, unlike **MDSTPM**, the coordination is distributed among all the BSs that the MH visited. Hence, we note that **KT** deals with the mobile nature of MHs, not only with disconnections. Distributed coordination reduces communication cost during execution, however, in case of cascading aborts communication is highly incremented. In contrast, with a centralized coordination as in **MDSTPM**, cascading aborts will be easier and cheaper, however, in case of high mobility, communication will be expensive.

To manage global transactions **MDSTPM** implements strict 2PL for concurrency control and 2PC for atomic commitment. We consider that if **MDSTPM** will consider transaction execution at MHs, these two mechanisms are not suitable because they lead to many message exchanges (between MHs and coordinator) and to undefined locking time of data (because of disconnections).

It can be found, in [15], a good analysis about the impact of mobility on transactions requested from MHs and executed at DBMS on the wired network. Three possible approaches for transaction coordination are analyzed: (1) fixed at the MH, (2) fixed at a centralized site, and (3) moving from BS to BS. In other respects, [13] proposes a mobile transaction definition dedicated to Location Dependent Data (LDD). In this work the impact of mobility on LDD and their effect on the ACID properties is analyzed.

In **Moflex** two characteristics concerning mobility are highlighted: the execution of location dependent transactions [14] and hand-off influence on transaction execution. In the transaction definition, users can specify whether a subtrans-

action is location dependent or not. For location dependent subtransactions, hand-off control rules have to be specified. Choices are:

- *continue*, to continue the transaction execution at the new cell;
- *restart*, to abort the transaction at the previous cell and to restart it at the new cell;
- *split-resume*, operations executed at the old cell will commit and remaining operations will be executed at the new cell;
- *split-restart*, operations executed at the old cell will commit and the transaction will be executed entirely at the new cell.

The split operation used here is similar to the one used in KT. When MHs hop from BS to BS, transactions are split and the coordination is relocated at the new BS. Transaction definitions may also include goal states indicating acceptable final states. The 2PC protocol is used, the mobile transaction manager of the cell where one of the subtransactions reached an acceptable goal state becomes the coordinator of the 2PC protocol for the global transaction commitment.

As far as we know, **Moflex** is the only model that offers execution adaptability in hand-off. In mobile computing, adaptability to environment variations is an important issue. The problem is that in **Moflex** to reach this adaptability users have to make a complicated transaction definition. Besides hand-off adaptability, among analyzed models, only **Moflex** is interested in location dependent transactions. They do not go deeply in specific problems related to location dependent data, although in [14] a good analysis is proposed.

5 Towards a Mobile Transaction Service

The NODS project (Network Open Database Services) aims at defining an open, adaptable architecture that can be extended and customized on a per-application basis [8]. Our approach is characterized by a service oriented view of database functionality [10]. All DBMS and related tasks are unbundled into services (e.g. a persistence service) and applications use services as needed. In the design of services, particular attention is paid on their adaptability.

The Mobile Transaction Service (MTS), we are working on, provides support to mobile transactions and will cooperate with other services such as the replication, persistence [19] and event services [9] [40]. This section discusses some important issues about the MTS definition.

Overall functionalities As we have seen in previous sections, mobile transaction support includes standard transaction manager functions, extra functions and particular implementations.

The most important and new feature the MTS must support is mobility management. This includes MH movements and disconnections.

Concerning function implementation, we have already identified two important points that have to be modified because

of mobility: transaction validation process and consistency management. We consider that it is crucial to perform transaction validation in two steps corresponding to *local commit* and *commit* introduced in 3.1. Disconnections make consistency management more complicated. It is necessary to adopt particular concurrency control protocols and synchronization process to offer some kind of serializability.

Transaction Execution Scenarios Considering the context introduced in Section 1, the execution of mobile transactions may be performed in accordance with one of the following scenarios:

1. Mobile transaction initiated by an MH and entirely executed on the wired network.
2. Mobile transaction is executed on the MH.
3. Mobile transaction processing is distributed between an MH and the wired network.
4. Mobile transaction processing is distributed among several MHs.

Each one of these execution strategies has special characteristics and demands particular capabilities. (1) requires the MTS to provide mobility management (utilizing some techniques like in KT or MDSTPM). The transaction execution can be “as usual” but the MTS should be aware of MH position and connectivity state to deliver results.

In (2), MTS should ensure global consistency comprising MH updates. The MH has some freedom to manage data locally but updates have to be incorporated in the database server. Further, concurrency control and synchronization methods must be adapted.

In (3), besides mobility management, MTS must be able to perform distributed executions where participants could not communicate during executions. In this scenario, a two steps validation process would be appropriated. Further, consistency must be guaranteed with special concurrency control protocols and synchronization methods.

(4) is an extension of (3), here, additional features are required to allow MHs to perceive each others to inter-communicate. We consider that BSs could play an important role by maintaining some database catalogs allowing MHs to know which data are available in the “area” thanks to the presence of certain MHs. These catalogs should be updated and forwarded across BSs according to MHs movements.

Consistency and Durability We emphasize the importance of avoiding application blocking at MH in disconnected mode. To achieve this goal, local availability of consistent objects is necessary. As we have noticed in 3.2, semantic approaches are well adapted to manage consistency in mobile contexts. Moreover, local commit is necessary to obtain visibility of transaction results that are not already committed at the database server (in disconnected mode). Another important property to consider is durability of mobile transactions. Frequently, at resynchronization time, local committed mobile transactions have lower priority than non-mobile transactions; for mobile applications this is a

great disadvantage. It is important to remark, that due to all changes introduced by mobility, also logging has to be adapted. Logging increases in importance because in addition to recovery purposes it may be used to perform synchronization processes.

Transaction model In our opinion, the support of one single transaction type is not enough for mobile environments. Different transaction types are needed depending on the execution strategy. For example, considering the transaction execution scenarios introduced before, we could use for (1) flat transactions, for (3) long-lived transactions, and for (3) and (4) open-nested transactions. Open-nested transactions by their structure can support some kind of local commit (allowing data evolution, application blocking is reduced) and parallel processing. Long-lived transactions are appropriated for the third execution strategy because of undefined disconnection time. The long-live transaction could be a simple transaction or an open-nested one.

Architecture The analyzed models showed that BSs can be a significant support for the MTS. Besides establishing connection with MHs, the BS can have server capabilities as logging, data caching, resynchronization process, concurrency control mechanisms, etc. Delegating functionalities to the BS allows the MTS to save communication costs and to improve response time because the MH is closer to the BS than to the server. Consequently, for the MTS we will consider a three-tier architecture as client/agent/server, where the client is on the MH, the agent is on the BS and the server on the wired network. This architecture and the specification of a prototype environment are part of our future work.

6 Conclusions

In this paper we analyzed different proposals that deal with mobile transactions. We organized our analysis in three parts, in the first one, we examined and compared the execution models. In the second part, we discussed the way ACID properties are preserved, pointing out common features and proposing summary tables. In the last part, we considered proposals oriented to MH movement and disconnection issues. In these proposals the ACID properties are not compromised because the transaction execution is made at MDBS on the wired network. In addition, we discussed the design of a Mobile Transaction Service which is the subject of our ongoing research.

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